

WHAT IS CLAIMED IS:

Sub A 1. A method of performing a process by means of a server device, the method being used in a client server system for executing a designated data processing, in which a client device and a server device are connected via a network, wherein:

the server device constantly monitors prescribed folders in the server device;

and when a command file which instructs execution of a designated process is recognized in the prescribed folders, the process instructed by the command file is performed.

2. A method of performing a process according to claim 1, wherein the client device transfers the command file to the server device.

3. A method of performing a process according to claim 1, wherein the client server system configures an OPI system, which creates low resolution image data for editing from high resolution image data, performs an editing operation by using the low resolution image data, and replaces the low resolution image data with the high resolution image data at the time of output, and

the command file commands execution of a designated process which is performed in the OPI system.

Sub A 7

4. A method of performing a process according to claim 3, wherein the command file instructs transformation of an ordinary folder into a folder in which the OPI system functions, and

a transfer of the command file to an ordinary folder in the prescribed folders monitored by the server device causes the ordinary folder to be transformed to the folder in which the OPI system functions.

5. A method of performing a process according to claim 3, wherein the client device performs the editing operation.

6. A method of performing a process by means of a server device, the method being used in a client server system for executing a designated image processing, in which a client device and a server device are connected via a network, wherein:

the server device constantly monitors prescribed folders in the server device;

and when a command file which instructs execution of a designated process is recognized in the prescribed folders, the process instructed by the command file is performed.

7. A method of performing a process according to claim 6, wherein the client device transfers the command file to the server device.

Sub A¹ 7

8: A method of performing a process according to claim 6, wherein the client server system configures an OPI system, which creates low resolution image data for editing from high resolution image data, performs an editing operation by using the low resolution image data, and replaces the low resolution image data with the high resolution image data at the time of output, and

the command file commands execution of a designated process which is performed in the OPI system.

9. A method of performing a process according to claim 8, wherein the command file instructs transformation of an ordinary folder into a folder in which the OPI system functions, and

a transfer of the command file to an ordinary folder in the prescribed folders monitored by the server device causes the ordinary folder to be transformed to the folder in which the OPI system functions.

10. A method of performing a process according to claim 8, wherein the client device performs the editing operation.

11. A client server system for executing a designated data processing, which is configured with a client device and a server device connected via a network, comprising:

a folder monitoring device to monitor prescribed folders in the server device;

Sub A7

a file transfer device to transfer a command file which instructs execution of a designated process to the prescribed folders monitored by the folder monitoring device; and

a process performing device to perform a process instructed by the command file on the server device when the command file is recognized in the prescribed folders.

12. A client server system according to claim 11, further comprising a data replacing device to replace low resolution image data for editing created from high resolution image data with the high resolution image data.

13. A client server system according to claim 11, wherein the client server system configures an OPI system, which creates low resolution image data for editing from high resolution image data, performs an editing operation by using the low resolution image data, and replaces the low resolution image data with the high resolution image data at the time of output, and

the command file instructs execution of a designated process which is performed in the OPI system.

14. A client server system according to claim 13, wherein the client device performs the editing operation.

Sub A'7

15. A client server system according to claim 13, wherein the server device replaces the low resolution image data with the high resolution image data at the time of output.

16. A client server system for executing a designated image processing, which is configured with a client device and a server device connected via a network, comprising:

a folder monitoring device to monitor prescribed folders in the server device;

a file transfer device to transfer a command file which instructs execution of a designated process to the prescribed folders monitored by the folder monitoring device; and

a process performing device to perform a process instructed by the command file on the server device when the command file is recognized in the prescribed folders.

17. A client server system according to claim 16, further comprising a data replacing device to replace low resolution image data for editing created from high resolution image data with the high resolution image data.

18. A client server system according to claim 16, wherein the client server system configures an OPI system, which creates low resolution image data for editing from high resolution image data, performs an editing operation by using the low resolution image data,

Sub A-7
and r

the command file instructs execution of a designated process

19. A client server system according to claim 18, wherein the

20. A client server system according to claim 18, wherein the

Add A^2 \rightarrow

00000000000000000000000000000000